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	L	#	Hits	Search Text	DBs	Time Stamp
1	L1		8791	DLC or ((diamondlike or (diamond adj like)) adj carbon) or diamondlikecarbon	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:22
2	L2		1795	"a-C:H" or "aC:H" aCH.m/c.	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:25
3	L3		23699 2	(H.u/c. or hydrogen or hydrogenat\$4) near2 (C.u/c. or carbon)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:33
4	L4		1238	3 near2 (".alpha." or amorphous)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB	2003/09/2 5 11:34

SN10/019,852

09/25/2003, EAST Version: 1.04.0000

	L#	Hits	Search Text	DBs	Time Stamp
5	L5	11200	1 or 2 or 4	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:35
6	L6	2597	5 same (thick thickness ".ang." angstrom)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:36
7	L7	684	5 same (density "g/cm.sup.3" "g.multidot.cm.sup3")	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:39
8	L8	0	5 same ((H.u/c. hydrogen) near2 (precent ".precent."))  What percent p	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:53

09/25/2003, EAST Version: 1.04.0000

	L #	Hits	Search Text	DBs	Time Stamp
9	L9	0	5 same ((H.u/c. hydrogen) near5 (precent ".precent."))	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:44
10	L10	2642	5 same (H.u/c. hydrogen hydrogenat\$4)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:45
11	L11	248	6 and 7 and 10	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:45
12	L12	227	11 and plasma	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:45

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	L #	Hits	Search Text	DBs	Time Stamp		
13	L13	167	5 same (bottle container)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/2 5 11:47		
14	L14	19	. 12 and 13		2003/09/2 5 11:47		

X 14-15 18-19 115 -PN 4,809876 - Tomas Wich efel coat sood antmer W/DLC col4, 25-30 P~ 1,7-1,89/om3

d 1-6 Thich ~10004 puf 12-17 py, 20-4020 at H

1/9 1/6 5 5 5 = 37 his (LIT) 6 + 7 & 16 = 31 hits (LIB) 17 not 14 = 28 hits (LIB) 18 and 13 = 0 (LIB) 18 of plasma = (26) (LAI) 18 & plasma = (26) (LAI) 18 & plasma = 74 (LAI) 18 & plasma = 74

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1-19		Document ID	Issue Date	Title	Current OR	Inventor	] /
	1	US 2003012 4449 A1	2003070 3 1. 102 427	electro photogr aphic photose nsitive member	430/128	Okamura , Ryuji et al.	
(15) Pull	2	us 2003012 4229 A1 V7	2003070 3	dry solid	426/106	Hama, Kenichi et al.	4,0
	Coul	5] MC=	* W-C ~/	Diamond -like carbon	[0026]	shout	0030] Lusity 0,28; mer atomber
political.	3 1	8127 A1 cort. [1/26/97 08/148,716	Solito (	nnorgan ic phospho rs	$\nearrow$	al.	atome
	M2 - 0	lanc cotam	: DLC 1	ner out	Hhrh0.05	-5µm(	= 50 nm > 5/m 500 A
. , , , , , , , , , , , , , , , , , , ,	4	6589619 B <sup>1</sup> 4/0 <b>97</b> UUN	2003070 8 -371 6- PCT Pub	ng method	6	Nagashi ma, Kazufum i	600 A J
	U	(22,00°	glanza C	D € 2.º	84 8/0m3		
3=	5	US 6548172 B2	2003041 5	Diamond -like carbon coating s on inorgan ic phospho rs	120/105	David, Moses M. et al.	

Diamond -like carbon coating soft 428/403 Moses M. et al.    Coate   Coate   Coate		Document	Issue Date	Title	Current OR	Inventor	
WS 6071597 2000060 carrier s and process for manufac ture  WS 100 - 300 A Sanitar y contain  US 5853833 1998122 er and product ion process thereof 2000 A Abrasio n wear resista A 1998120 nt resista te product  1998120 nt coated substra te product  100	6	6265068	2001072	-like carbon coating son inorgan ic phospho		Moses Moses	
9 US 5853833 1998122 er and product ion process thereof Thereof A  Abrasio Norihir o et al.  Abrasio November 1998120 nt coated substra te product  Product  1998120 nt coated substra te product	(B10)	6071597 A Puf 54A 500 - 301	-plane PLC cont 2000060 6 mahs DLC WA	e circuit s and carrier s and process for manufac ture		Yang, Rui et	2 often
9 US 1998120 n wear resista nt coated substra te product	(PU	US 5853833	1998122	er and product ion process	6	Morihir o et	
		584422 <b>5</b> A	1 gund	n wear resista nt coated substra te product	.01	Fred M. et al.	O A (A)
	PH	0) Spec	fic ex	anders P Hud Sigo	hitu 2 Ny ha	Myhole - DLC	C Cup

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		Document ID	Date	Title	Current OR	Inventor
Mar	10	US 5798139 A	1998082 5	Apparat us for and method of manufac turing plastic contain er coated with carbon film		Nagashi ma, Kazufum i et al.
9 1,	11	US 5643423 A	1997070	Method for produci ng an abrasio n resista nt coated substra te product	204/192	Kimock, Fred M. et al.
95	12	US 5637353 A	1997061 0	Abrasio n wear resista nt coated substra te product	427/2 <b>5</b> 5 .34	Kimock, Fred M. et al

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		Document ID	Issue Date	Title	Current OR	Inventor	7
9=	13	US 5635245 A	1997060	Process of making abrasio n wear resista nt coated substra te product	427/249	Kimock, Fred M. et al.	
		US' 5562781	1996100	(a-C:H)	(p24)	C. et	thick 100-5000A
	a Cilt	A hab No	10	photovo ltaic cell Abrasio		al.	
9.1-	15	US 5527596 A	1996061 8	n wear resista	428/216	Kimock, Fred M. et al.	
	16	US 5508092 A	1996041 6	Abrasio n wear resista nt coated substra te product	428/216/	Kimock, Fred M. et al.	
	17	US 5506038 A	1996040 9	Abrasio n wear resista nt coated substra te product	428/21/6	Knapp, Bradley J. et al.	

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		Document ID	Issue Date	Title	Current OR	Inventor	
Q =	18	US 5268217 A	1993120 7	Abrasio n wear resista nt coated substra te product	428/216	Kimock, Fred M. et al.	
Pull THILL SULL		US 5162875 A	1992111 0	Protect ive layer for electro active passiva tion layers	257/636	Birkle, Siegfri ed et al.	
Shu, Co. J.	Ab.	5 - th	~ X-	Cilt			
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